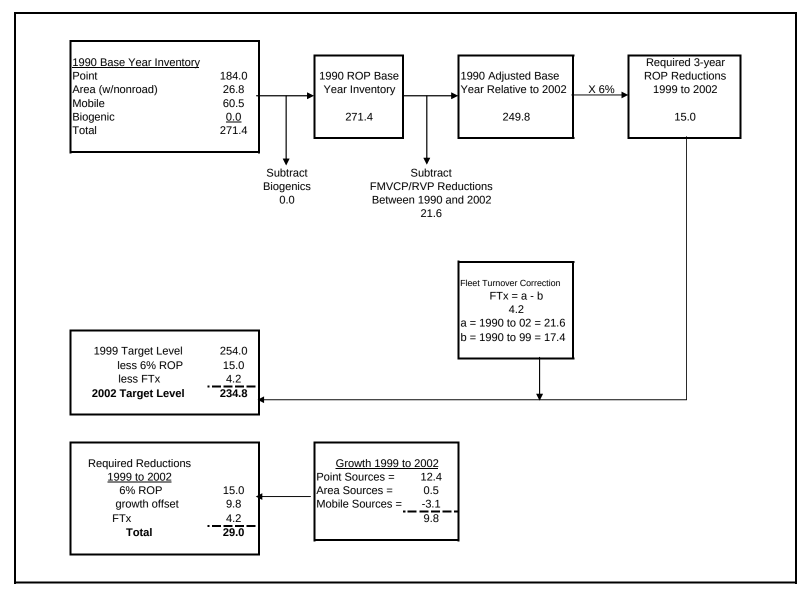
Figure 1: CALCULATION OF 2002 NOx TARGET LEVEL and REQUIRED REDUCTIONS (Tons per Day)



added 12-15-04 (need to check) 2002 actuals point = 116.2 mobile = 45.3 area w/NR = 27.7 total = 189.2

Figure 2: CALCULATION OF 2005 NOx TARGET LEVEL and REQUIRED REDUCTIONS (Tons per Day)

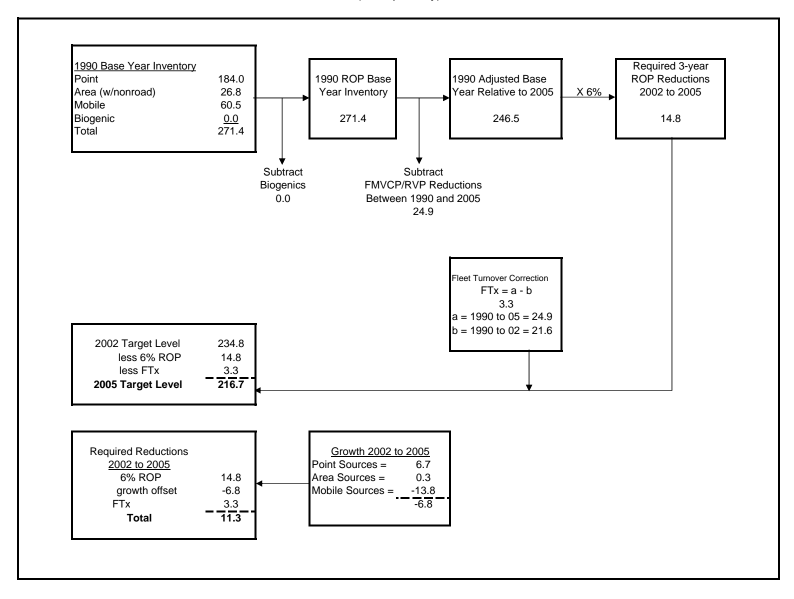
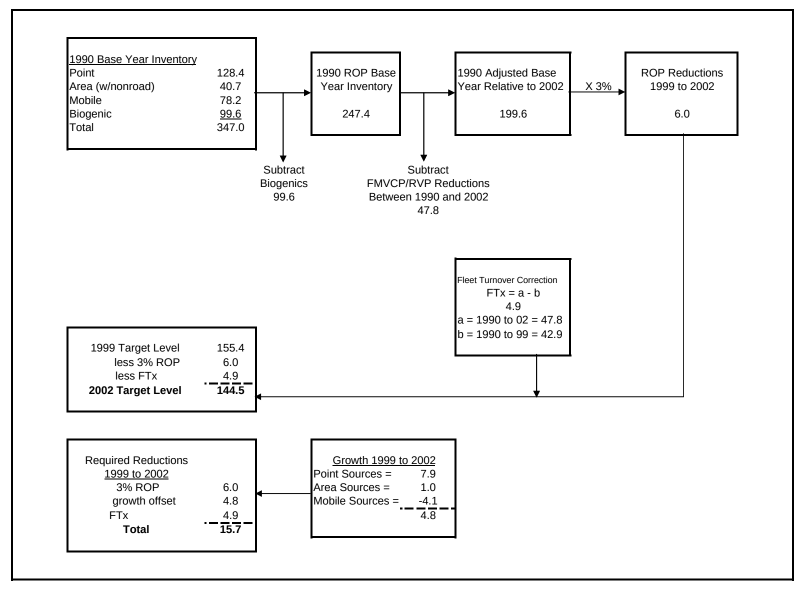


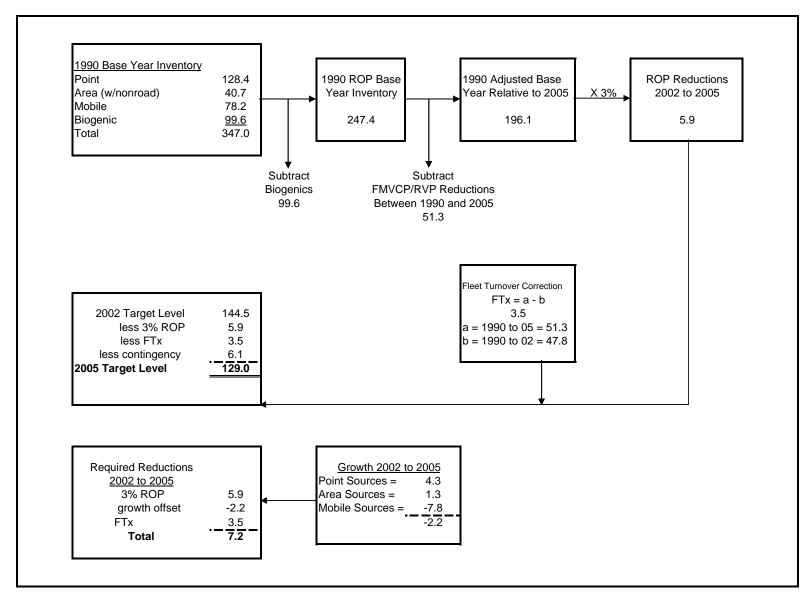


Figure 3. CALCULATION OF 2002 VOC TARGET LEVEL and REQUIRED REDUCTIONS (Tons per Day)



added 12-15-04 (need to check) 2002 actuals point =35.7 mobile = 26.5 area w/NR = 42.2 total = 104.4

Figure 4. CALCULATION OF 2005 VOC TARGET LEVEL and REQUIRED REDUCTIONS (Tons per Day)



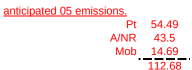


Figure 5 - Original 1999 Target Level Calculation (VOC) from January 2, 1997 SIP Submittal

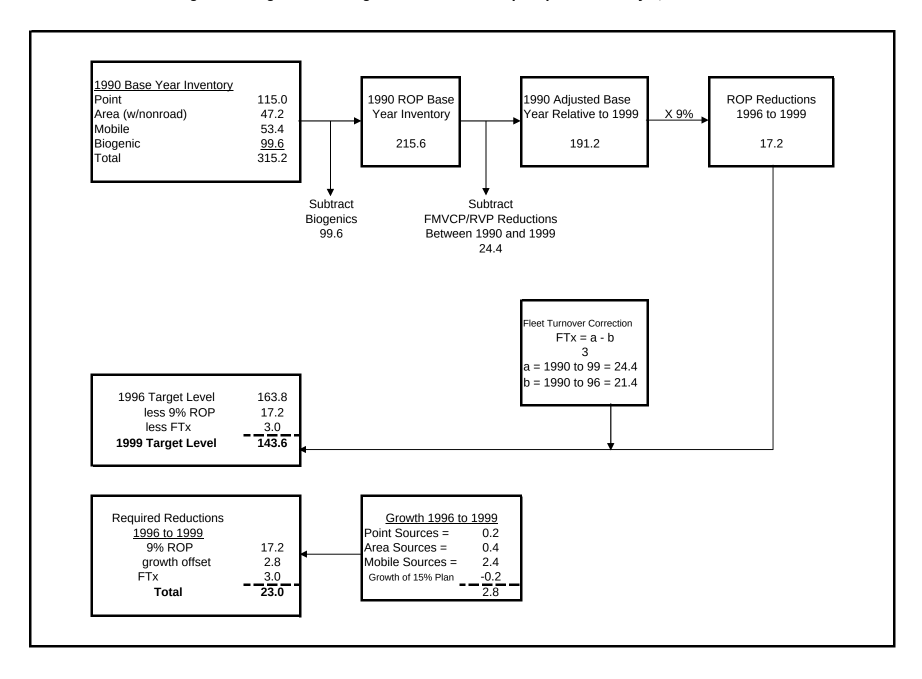


Figure 6 - Revised 1999 VOC Target Level Calculation

(MOBILE6 and NONROAD Model 2002a)

